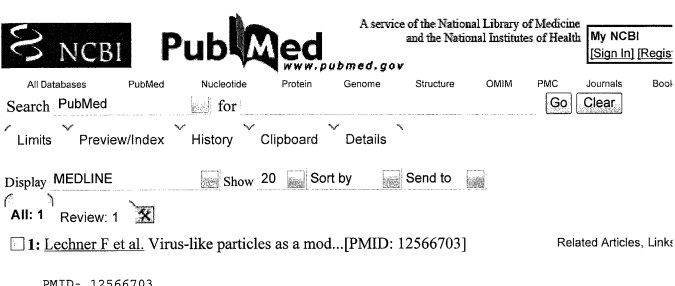
Exhibit A Appl. No. 10/622,124

Filed: July 18, 2003



PMID- 12566703 OWN - NLM STAT- MEDLINE DA - 20030204 DCOM- 20030415 - 20051116 PUBM- Print - 0300-5526 (Print) VI - 45

ΙP - 4-6

- Virus-like particles as a modular system for novel vaccines. - 212-7 PG

- 2002

DΡ

- Induction of protective immune responses with recombinant antigens is a AΒ major challenge for the vaccine industry. Here we present a molecular assembly system that renders antigens of choice highly repetitive. Using this method, efficient antibody responses may be induced in the absence o adjuvants resulting in protection from viral infection and allergic reactions.

- Copyright 2003 S. Karger AG, Basel

AD - Cytos Biotechnology AG, Zurich, Switzerland.

FAU - Lechner, Franziska

AU - Lechner F

FAU - Jegerlehner, Andrea

AU - Jegerlehner A FAU - Tissot, Alain C

AU - Tissot AC

FAU - Maurer, Patrik

AU - Maurer P

FAU - Sebbel, Peter

- Sebbel P

FAU - Renner, Wolfgang A

- Renner WA

FAU - Jennings, Gary T

ΑŰ - Jennings GT

FAU - Bachmann, Martin F

- Bachmann MF ΑU

LΑ - eng

PT - Journal Article

- Review PT

PL- Switzerland

TΑ - Intervirology

JTIntervirology.

JID - 0364265 RN - 0 (Antigens) RN- 0 (Viral Vaccines) - IM sbMΗ - Animals MH - Antigens/immunology MH - Humans MH - Hypersensitivity/therapy - Immunotherapy - Viral Vaccines/*administration & dosage/therapeutic use - Virion/*immunology MΗ RF - 24 EDAT- 2003/02/05 04:00 MHDA- 2003/04/16 05:00 AID - 10.1159/000067912 [doi] AID - int45212 [pii] PST - ppublish SO - Intervirology. 2002;45(4-6):212-7.

Display MEDLINE



Send to



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Apr 19 2006 11:55:52

Karger Publishers Page 1 of 1

KARGER



International Journal of Basic and Medical Virology

- Journal Home
- Editorial Board
- Guidelines
- Issues
- Advertising
- Subscriptions
- Free Alert
- Online Sample

Search E				
Subject Guide				
Journals 🖪	Year	Vol.	Issue	Cover Date
Books 🚾				
Services 💌	<u>2006</u>			
Resources 🚾	<u>2005</u>			
and the second second second	2004			
Login/Admin 📕	<u> 2003</u>			
Logout	2002	45	<u>No. 4-6</u> .	July-December 2002 (January 2003)
and the second				New Developments in Viral Vaccine
Sitemap 🖪				Technologies
Help 🖪 Contacts 🖪			No. 3	May-June 2002 (October 2002)
Contacts			No. 2	March-April 2002 (July 2002)
			No. 1	January-February 2002
	2001		Facetan relative stocks	•
	2000			
	1999			
	1998			

Abstracts of articles published in this journal before 1998 can be found in the PubMed Database: Intervirology

Intervirology

- Journal Home
- Editorial Board
- Guidelines
- lssues
- Advertising
- Subscriptions
- Free Alert
- Online Sample

Copyright © 2006 S. Karger AG, Basel

Entrez PubMed



Entrez PubMed Page 2 of 4

```
<AuthorList CompleteYN="Y">
        <Author ValidYN="Y">
            <LastName>Lechner
            <ForeName>Franziska</ForeName>
            <Initials>F</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Jegerlehner</LastName>
            <ForeName>Andrea</ForeName>
            <Initials>A</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Tissot</LastName>
            <ForeName>Alain C</ForeName>
            <Initials>AC</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Maurer
            <ForeName>Patrik</ForeName>
            <Initials>P</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Sebbel</LastName>
            <ForeName>Peter</ForeName>
            <Initials>P</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Renner</LastName>
            <ForeName>Wolfgang A</ForeName>
            <Initials>WA</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Jennings
            <ForeName>Gary T</ForeName>
            <Initials>GT</Initials>
        </Author>
        <Author ValidYN="Y">
            <LastName>Bachmann
            <ForeName>Martin F</ForeName>
            <Initials>MF</Initials>
        </Author>
    </AuthorList>
    <Language>eng</Language>
    <PublicationTypeList>
       <PublicationType>Journal Article</PublicationType>
        <PublicationType>Review</PublicationType>
    </PublicationTypeList>
</Article>
<MedlineJournalInfo>
    <Country>Switzerland</Country>
    <MedlineTA>Intervirology</MedlineTA>
    <NlmUniqueID>0364265</NlmUniqueID>
</MedlineJournalInfo>
<ChemicalList>
    <Chemical>
       <RegistryNumber>0</RegistryNumber>
       <NameOfSubstance>Antigens/NameOfSubstance>
    </Chemical>
    <Chemical>
       <RegistryNumber>0</RegistryNumber>
```

Entrez PubMed Page 3 of 4

```
<NameOfSubstance>Viral Vaccines
            </Chemical>
        </ChemicalList>
        <CitationSubset>IM</CitationSubset>
        <MeshHeadingList>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Animals
            </MeshHeading>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Antigens/DescriptorName>
                <QualifierName MajorTopicYN="N">immunology</QualifierName>
            </MeshHeading>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Humans
            </MeshHeading>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Hypersensitivity</DescriptorNa</pre>
                <QualifierName MajorTopicYN="N">therapy</QualifierName>
            </MeshHeading>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Immunotherapy</DescriptorName>
            </MeshHeading>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Viral Vaccines/DescriptorName
                <QualifierName MajorTopicYN="Y">administration &amp; dosage</Qu</pre>
                <QualifierName MajorTopicYN="N">therapeutic use</QualifierName>
            </MeshHeading>
            <MeshHeading>
                <DescriptorName MajorTopicYN="N">Virion</DescriptorName>
                <QualifierName MajorTopicYN="Y">immunology</QualifierName>
            </MeshHeading>
        </MeshHeadingList>
        <NumberOfReferences>24</NumberOfReferences>
    </MedlineCitation>
    <PubmedData>
        <History>
            <PubMedPubDate PubStatus="pubmed">
                <Year>2003</Year>
                <Month>2</Month>
                <Day>5</Day>
                <Hour>4</Hour>
                <Minute>0</Minute>
            </PubMedPubDate>
            <PubMedPubDate PubStatus="medline">
               <Year>2003</Year>
               <Month>4</Month>
               <Day>16</Day>
               <Hour>5</Hour>
               <Minute>0</Minute>
            </PubMedPubDate>
        </History>
        <PublicationStatus>ppublish</PublicationStatus>
        <ArticleIdList>
            <ArticleId IdType="pubmed">12566703</ArticleId>
            <ArticleId IdType="doi">10.1159/000067912</ArticleId>
            <ArticleId IdType="pii">int45212</ArticleId>
            <ArticleId IdType="medline">22453669</ArticleId>
        </ArticleIdList>
    </PubmedData>
</PubmedArticle>
```

- Entrez PubMed			Page 4 of 4
Display XML	Show 20 Sort by	Send to	

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Apr 19 2006 11:55:52